

Materials List for

Evaluating Postural Control and Lower-extremity Muscle Activation in Individuals with Chronic Ankle Instability

Lulu Yin¹, Zhangqi Lai², Xiaoyue Hu², Kun Liu³, Lin Wang²

¹Department of Critical Care Medicine, Shanghai Tenth People's Hospital, School of Medicine, Tongji University ²School of Kinesiology, Shanghai University of Sport ³Department of Rehabilitation Medicine, Shanghai Jiao Tong University Affiliated Sixth People's Hospital

Corresponding Author

Lin Wang
wanglin@sus.edu.cn

Citation

Yin, L., Lai, Z., Hu, X., Liu, K., Wang, L. Evaluating Postural Control and Lower-extremity Muscle Activation in Individuals with Chronic Ankle Instability. *J. Vis. Exp.* (), e61592, doi:10.3791/61592 (2020).

Date Published

September 18, 2020

DOI

10.3791/61592

URL

jove.com/video/61592

Materials

Name	Company	Catalog Number	Comments
NeuroCom Balance Manager SMART EquiTest	Natus Medical Incorporated, USA		Its major components include: NeuroCom Balance Manager Software Suite, dynamic dual force plate (rotate & translate), moveable visual surround with 15" LCD display (it could provide a real time display of the subject's center of gravity shown as a cursor during the task) and illumination, overhead support bar with patient harness, computer and other parts.
wireless Myon 320 sEMG system	Myon AG		The system consists of 16 parallel channels of transmitter signals, receiver, "EMG motion Tools" and "ProEMG" software, computer and other parts.